ABSTRACT OF THE DISCLOSURE

A portable sports assembly (10) having a left side ricochet panel (12), a left side strike panel (16) which is pivotally coupled to the left side ricochet panel (12), a center panel (20) which is pivotally coupled to both the left side strike panel (16) and a right side strike panel (18), and a right side ricochet panel (14) which is pivotally coupled to the right side strike panel (18). Particularly, each respective panel (12, 14, 16, 18, 20) may be selectively adjusted to provide a desired angle between each respective panel (12, 14, 16, 18, 20), effective to allow a user top propel a ball at the assembly (10), strike the assembly (10) with the ball, and have the ball ricochet back to the user.

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